RUBBER COMPOSITION FOR TIRE

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Abstract of JP2002293990

PROBLEM TO BE SOLVED: To obtain a runner composition for tires by compounding a diene rubber with thermoexpansible capsules or thermoexpansible graphite to enable stabilizing the quality of the composition for improving the on-ice performance of the tires. SOLUTION: This rubber composition is characterized by being obtained by compounding 100 pts.wt. of a diene-based rubber with 0.5-10 pt (s).wt. of a silicate compound of the formula (1) (wherein, R is a <=4C alkyl; and n is an integer of 2-15).

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